Allost

## AHUE UNIMED SIMMES OF AMERICA

# TO MILTO WHOM THESE PRESENTS SHAME COME: Soybean Research Houndation, Inc.

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

IN THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS CLASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS FIED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'SRF 307B'

In Testimony Wincreot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 28th day of February in the year of our Lord one thousand nine hundred and seventy-four

Earl L But

Secretary of Agriculture

FORM APPROVED OMB. NO.

### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: Now Removed	-						
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME	<del></del>	FOR OFFICIAL USE ONLY				
SRF 307B				PVPO NUMBER			
3. GENUS AND SPECIES NAME	Soybeans		72	0 99			
	4 FAMILY NAME		FILING DATE	TIME A.M.			
Glycine max (L.) Merr.	Legumino	)sae	3/6/72	2 (P.M)			
max (L.) Merr.	5. DATE OF DETER		FEE RECEIVED	CHARGES			
6. NAME OF APPLICANT(S)	October 1	968	550				
TO NAME OF MER EIGNATING	7. ADORESS (Street	end No. of R.F.D. N	e., City, State, and ZIP C	ode) 8. TELEPHONE AREA			
Catchesa Dance - 1			1	CODE, AND NUMBER			
Soybean Research	P.O. Bo	× #72					
Foundation, Inc.	Mason C	ity, Illin	ois 62664	217-482-3219			
				# エ / 一 せいむ <del>***</del> リ # エ タ			
9- IF THE NAMED APPLICANT IS NOT A PER	2004 5004 05						
ORGANIZATION: (Corporation, partnership,	SON, FORM OF accordation, etc.)	10. STATE OF IN	CORPORATION	11. DATE OF INCOR-			
Corporation			,	PORATION			
		Illin	ois	April 1965			
12. CHECK BOX BELOW FOR EACH ATTACHA	MENT SUBMITTED:						
28. Exhibit A, Origin and Breed			tion 52, P.L. 91-577)				
120. Exhibit C, Objective Descri							
X 12E. Exhibit E, Statement of the	Basis of Applicant						
The applicant declares that a viable sar deposited upon request before issuance	mple of basic seed	that is planted t	to produce the variety	commercially will be			
i di	O a cellilicate and	d will be replaced	shed periodically in a	accordance with such			
12A. Does the applicant(s) specify that s seed? (See Section 142, P.L. 91-57	TOTAL LES, MISH	be sold by varie er 13b and 13c l	ty name only as a clabelow.) [X] yes	ass of certified			
110. Does the applicant(s) specify that t	this variety			nerations of production			
be limited as to number of generatio	ons? Xiyes Mad	be youd bre	eeder seed?				
Name and mailing address of applicapapers:	ant representative	s), if any, to ser	ve in this application	a and receive all			
Arnold L. Ma	atson						
Director of	Sovbean Bre	edina					
Soybean Rese	earch Founda	+ion Ind					
Mason City,	Tilinois 6	2664					
•		2004					
Applicant is informed that false represen							
Applicant is informed that false represen	ntation herein can )	le obargise biotec	ction and result in per	nalties.			
The undersigned applicant(s) of this sex protection under the provisions of Section Plant Variety Protection Act (P.L. 91-57	xually-reproduced no on 42 and is distinc	ovel blant marie	••• L=1: •2				
February 29, 1972		Ces	Inale & m	Talan			
(DATE)	,	. 1	SIGNATURE OF APPLICA	A			
		•-	NAME OF SECTION	ANT)			
(DATE)	•						
-		• • • • • • • • • • • • • • • • • • • •	SIGNATURE OF APPLICA	ANT)			

## UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.	12 KIND NAME		EOR OFFICIAL HEE ONLY			
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		PVPO NUMBER			
SRF 307B	Soybeans		72099			
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bot Leguminos	•	SILITA	TIME P.M.		
Glycine max (L.) Merr.	5. Date of Determination October, 1968		FEE REGEIVED	CHARGES		
6. NAME OF APPLICANT(S)	7. ADDRESS (Street an		City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER		
Soybean Research	P.O. Box	000000000000000000000000000000000000000				
Foundation, Inc.	Mason Cit	217-482-3219				
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership,		10. STATE OF INCO	RPORATION	11. DATE OF INCOR- PORATION		
Corporation		Illin	ois April, 19			
12. Name and mailing address of applic	ant representative(s	), if any, to serve	in this application a	and receive all papers:		
13. CHECK BOX BELOW FOR EACH ATTACH  12A. Exhibit A, Origin and Bree  12B. Exhibit B, Botanical Desc.  12C. Exhibit C, Objective Description	ding History of the	ÿ	on 52, P.L. 91-577)			
🔀 120. Exhibit D, Data Indicative	of Novelty					
X 12E. Exhibit E, Statement of the	Basis of Applicant	's Ownership				
The applicant declares that a viable s ance of a certificate and will be reple (See Section 52, P.L. 91-577).	nished periodically	in accordance wit	h such regulations a	s may be applicable.		
14A. Does the applicant(s) specify that (See Section 83(a), P.L. 91-577) (		B and 14C below.	YES NO			
14B. Does the applicant(s) specify that limited as to number of generation	•	beyond bree		erations of production		
Applicant is informed that false repres		jeopardize protec		nalties.		
The undersigned applicant(s) of this s uniform, and stable as required in Sec. Plant Variety Protection Act (P.L. 91	tion 41 and is entitle	-				
February 29, 1972	_	(5	SIGNATURE OF APPLIC	ANT)		
	<u> </u>		NONATURE OF ASSIST	ANT		
(DATE)		()	SIGNATURE OF APPLIC	AR I /		

Exhibit A

Origin and Breeding History of the Variety

Exhibit A -

"SRF 307B" is a composite of 20 brown hilum lines from the variety SRF 307 selected in the  $F_4$  generation. Seed of SRF 307 has both brown and black hilum types. The parentage of SRF 307 is Wayne (7) x D61-5141. The parentage of D61-5141 is Dorman (5) x PI 181537. All breeding and selection was carried out at the Soybean Research Foundation, Inc. under the supervision of Dr. Arnold L. Matson.

#### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

#### ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

#### Exhibit B

Botanical Description of the Variety

In all aspects except hilum color, SRF 307B is indistinguishable from SRF 307. Its seed is round, seed coat shiny yellow, and hilum brown. The trifoliate leaves are lanceolate in shape. flowers white, pod color brown, pubescence tawny, and growth habit indeterminate It is of Group III maturity. SRF 307B is very similar to Wayne in plant type, seed coat color, pod color, flower color, and maturity. It differs from Wayne mainly in leaf shape, seed size, number of seeds per pod, and hilum color. Leaf shape of SRF 307B is lanceolate -Wayne ovate, seed size 15.4 grams/100 seeds compared to 16.1 grams/100 seeds for Wayne. SRF 307B produces a high proportion of 4 seeded pods, the % will vary with rate of planting, soil type, and weather but in all cases will be higher than Wayne grown under same conditions. An occasional 5 seeded pod may be found in SRF 307B. 5 seeded pods are very rare in Wayne if they occur at all. SRF 307B has brown hilum -Wayne black.

BACTERIAL

PUSTULE

FROGEYE

BUD 0

BLIGHT

1 SOYBEAN

0

STEM CANKER

WILDFIRE

DOWNY

MILDEW

PHYTO-PHTHORA

RHIZOCTONIA ROT

1

l ol

PURPLE

STAIN

BROWN

STEM ROT

OTHER (Specify)

POD AND

TARGET SPOT

STEM BLIGHT

ROOT

KNOT

BROWN SPOT

0

0

0

### UNITED STATES DEPARTMENT OF AGRICULTURE

EXHIBIT C (Soybean)

AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY INSTRUCTIONS: See Reverse. SOYBEAN (GLYCINE MAX) NAME OF APPLICANT(S) FOR OFFICIAL USE ONLY Soybean Research Foundation, Inc.
ADDRESS (Street and No., or R.F.D. No.; City, State, and ZIP Code) PVPO NUMBER 72099 P.O. Box #72 VARIETY NAME OR TEMPORARY DESIGNATION Mason City, Illinois 62664 **SRF 307B** Place the appropriate number that describes the varietal character of this variety in the boxes below. 1 SEED SHAPE: 2 = SPHERICAL FLATTENED 1 1 = SPHERICAL 3 = ELONGATE 4 = OTHER (Specify) 2. SEED COAT COLOR: SHADE: 1 = YELLOW 2 = GREEN 3 = BROWN 4 = BLACK 1 1 2 .l.= LIGHT . . 2 = MEDIUM 3 = DARK 5 = OTHER (Specify) 3. SEED COAT LUSTER: 4. SEED SIZE 2 1 = DULL 2 = SHINY 5 GRAMS PER 100 SEEDS 5. HILUM COLOR: SHADE. 3 1 = BUFF IMPERFECT 2 = YELLOW 3 = BROWN 4 = GRAY 5 = IMPE... BLACK 13 ` 1 = LIGHT 2 = MEDIUM 3 = DARK 6 = BLACK 7 = OTHER (Specify) 6. COTYLEDON COLOR: 7. LEAFLET SIZE (See Reverse): 1 1 = YELLOW 2 = GREEN 1 = SMALL 2 = MEDIUM 3 = LARGE 8. LEAFLET SHAPE: 1 = OVATE 2 = OBLONG 3 = LANCEOLATE 4 = ELLIPTICAL 5 = OTHER (Specify) 3 9. LEAF COLOR (See reverse): 10. FLOWER COLOR: 2. 1 = white 1 = LIGHT GREEN 2 = MEDIUM GREEN 2 = PURPLE 3 = DARK GREEN 3 = OTHER (Specify) 11. POD COLOR: 12: POD SET: 2 1 = TAN 2 = BROWN 3 = BLACK 1 = SCATTERED 2 = CONCENTRATED 13. PLANT PUBESCENCE COLOR: SHADE: 2 1 = GRAY 2 = BROWN 3 = OTHER (Specify) 2 1 = LIGHT 2 = MEDIUM 3 = DARK 14. PLANT TYPES (See Reverse): 15. PLANT HABIT 1 = SLENDER 2 = BUSHY 2 1 = DETERMINATE . 2 = INDETERMINATE 3 = INTERMEDIATE 2 3 = OTHER (Specify) 16. HYPOCOTYL COLOR: 17. SEED PROTEIN: 1 1 = GREEN 2 = PURPLE 1 = A2 = 8 18. NUMBER OF DAYS TO FLOWERING 19. MATURITY GROUP: (Place a zero in first box (e.g. 0 9 ) when days are 9 or less.) 4 = 11  $2 = \acute{o}$ 3 = 11 = 00 5 = III 5 7 = v 6 = IV 8 = VI 9 = VII 10 = viii 20. SIZE OF 10 DAY OLD SEEDLING GROWN UNDER CONSTANT LIGHT (Growth Chamber) AT 25° C. (Place a zero in first box (e.g. 0 2) when size is 9 mm. or less.)

MM. LENGTH
OF SEEDLING

MM. LENGTH
OF COTYLEDON

MM. WIDTH
OF COTYLEDON 21. DISEASE: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)

Application No. 72099 Soybean SRF 307B

#### EXHIBIT D

Data Indicative of Novelty

SRF 307B is very similar to its recurrent parent, Wayne, except that (1) the trifoliate leaves are lanceolate in shape, (2) the hilum color is brown, (3) a larger percentage of the pods bear 4 seeds, and (4) seed size is slightly smaller.

SOYBEAN RESEARCH FOUNDATION, INC.,
PLANT INSTITUTE BLDG.
MASON CITY, ILLINOIS 60644

Application No. 72099 Soybean SRF 307B

Exhibit D - Data Indicative of Novelty

There are only three varieties of SRF 307B maturity whose leaves are lanceolate in shape, SRF 300, SRF 307, and SRF 307B. SRF 300 has black hilum seed, SRF 307 has both brown and black hilum seed, and SRF 307B has only brown hilum seed. All three varieties are most similar to the Wayne variety. The following data indicates that SRF 307B is different from Wayne.

an = 0.00-	Yield (bu/a)	Maturity (Mo-day)	Height (in.)	Lodg.	Leaf Width	Size Length	Seeds	Protein*	0il*
SRF 307B SRF 307	49.4 47.5	+3 +3	52 52	2,8 2,9	62mm.	150mm.	2800 2800	39.5	19.3
Wayne	46.7 0 48	48	2.7	95mm, 136mm.	2500	40.1	19.7		

<sup>\*</sup>Composite of sample taken throughout Corn Belt

Exhibit E

Statement of the Basis of Applicant's Ownership

Exhibit E The Soybean Research Foundation is employer of the breeder,
Dr. Arnold L. Matson, and is therefore the sole owner of the
SRF 307B variety of soybean

Signed

Arnold L. Matson